

Jan Jiménez Serra

Website: janjs.github.io

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EDUCATION

M.Sc. in Computer Science - Augmented and Virtual Reality <i>Trinity College Dublin</i> Specified in AR/VR, Machine Learning, and Computer Graphics	Sep. 2020 – Present <i>Dublin, Ireland</i>
Bachelor's in Computer Engineering and Information Systems <i>Universitat Pompeu Fabra</i> Studied a semester at <i>Ajou University</i>	Sep. 2016 – Dec. 2019 <i>Barcelona, Spain</i> 2017 <i>Suwon, South Korea</i>

EXPERIENCE

Freelance Python Teacher <i>Projecte SocialNEET</i> <ul style="list-style-type: none">Taught beginner level Python and Machine Learning for a governmental project aimed at unemployed people.	February 2021 <i>Mataró, Barcelona (Spain)</i>
Full-stack Software Engineer <i>NexoTech</i> Led project about designing and building of a full-stack web application for people counting on enclosures with IoT and Deep Learning implementations. <ul style="list-style-type: none">Implemented a Machine Learning model with Keras and Python that recognizes gender and age. Used AWS Rekognition in production for better speed and accuracy.Built the back-end and API with Java and Spring as the framework, used ReactJS for the front-end.Designed and implemented the database structure in MySQL.Used and installed infrared sensors for people counting.	April 2018 – Dec. 2019 <i>Mataró, Barcelona (Spain)</i>
Software Engineer Internship <i>ALTRAN, Information Services and Technologies</i> <ul style="list-style-type: none">Joined a team developing Gaia, a Web Application aimed at giving the best solution to data and knowledge management. Created algorithms and methods in Java, such as user verification.	March 2017 – Sep. 2017 <i>Barcelona, Spain</i>

PROJECTS

3D Copy & Paste <i>ARKit, Swift, Python, Blender</i> <ul style="list-style-type: none">Developed an iOS app that obtains a 3D mesh using LiDAR from a 4th Gen iPad Pro, and seamlessly sends the mesh to a 3D modeling program (Blender) by pointing the camera to it.Blender Add-on written in Python that retrieves the model and positions it at the centroid between the camera picture and the computer screen.	March 2020
What Movie To Watch <i>ReactJS, JavaScript, HTML, CSS, Git, API</i> <ul style="list-style-type: none">Designed and developed a Web Application that recommends films after the user has provided liked films. <p>More Web and Mobile applications projects in an abundance of programming language, frameworks and libraries can be found at: github.com/janjs</p>	March 2020

SKILLS

Programming Languages: *Proficient:* Java · Python *Experience:* JavaScript · C++ (Computer Graphics).
Frameworks: React JS · Java Spring · React Native · Django · ARKit · iOS UIKit · Android SDK · OpenGL.
Machine Learning: Scikit-Learn (Algorithm based) · PyTorch (Neural Networks).
Database Management: SQL · Google Firebase · OracleSQL · MySQL · PL/SQL · NoSQL.
Libraries and Developer Tools: Git · JSON · Redux · Android Studio · IntelliJ · VS Code · Firebase · XCode · GCP.
Web Markup Languages and CMS: HTML5 · CSS3 · WordPress · Shopify · PrestaShop.
Others: Object-Oriented Programming · Computer Graphics · Machine and Deep Learning.
Spoken Languages: English (Level C1 - Cambridge English: Advanced) · Spanish (Native) · Catalan (Native).